WHAT IS CLAIMED IS:

1	1. A method of dynamically mapping addresses between a virtual disk
2	address and one or more physical block addresses for a storage system in response to a write
3	operation requested by a host system, the method comprising:
4	receiving a write request from a host, said write request including a virtual
5	memory address and one or more blocks of data;
6	determining whether memory space in the storage system has been allocated
7	for the one or more blocks of data based on the virtual memory address;
8	if it is determined that memory space has been allocated, completing the write
⊧ ∗ 9	operation to the allocated memory space; and
<u> </u>	if it is determined that no memory space has been allocated:
==11	automatically allocating memory space in the storage system for the
្ន ្នាំ12	one or more blocks of data; and
10 m 11 m 12 m 13 m 13 m 13 m 13 m 13 m 13	completing the write operation to the allocated memory space.
1 1 2	2. The method of claim 1, wherein determining includes determining
<u> </u>	whether a mapping table includes a link between the virtual address and one or more physical
1 3 T	block addresses of the storage system.
NJ 1	3. The method of claim 1, wherein automatically allocating includes
2	automatically updating a mapping table to include an entry linking the virtual address and one
3	or more physical block addresses of the storage system.
1	4. The method of claim 1, wherein if it is determined that no memory
2	space has been allocated, the method further comprises:
3	determining the number of blocks of memory space in the storage system to be
4	allocated.
1	5. The method of claim 4, wherein the number of blocks allocated is
2	greater than the number of data blocks included with the write request.
1	6. The method of claim 1, wherein the storage system includes a plurality
2	of storage devices.

1	7. A method of dynamically mapping addresses between a virtual disk
2	address and one or more physical block addresses for a storage system in response to a
3	request from a host system to perform an operation on the storage system, the method
4	comprising:
5	receiving a request from a host to perform an operation on one or more blocks
6	of the storage system, said request including a virtual memory address;
7	determining from a mapping table whether memory space in the storage
8	system has been allocated for the virtual memory address;
9	if it is determined that memory space has been allocated, completing the
10	operation on the allocated memory space; and
⊧ 41	if it is determined that no memory space has been allocated:
<u>_</u> 12	automatically allocating memory space in the storage system for the
<u>-</u> 1 3	virtual address; and
	completing the operation on the allocated memory space.
^ 1	8. The method of claim 7, wherein the operation is a read operation, and
☐ 2 ►	wherein if it is determined that memory space has been allocated, completing the operation
F# 3	includes retrieving the data from the allocated memory space.
j.	O The west of a Calaine South and the encretion is a read energion and
T 1	9. The method of claim 8, wherein the operation is a read operation, and
2	wherein if it determined that no memory space has been allocated, completing the operation
3	includes returning a default formatted page without retrieving any data from the storage
4	system.
1	10. The method of claim 7, wherein the operation is a write operation and
2	wherein the request includes one or more blocks of data to be written to the storage system.
1	11. The method of claim 10, wherein if it is determined that no memory
2	space has been allocated, the method further comprises:
3	determining the number of blocks of memory space in the storage system to be
4	allocated.
•	10. The mosthest of alicine 11 who wain the number of blooks allegated is
1	12. The method of claim 11, wherein the number of blocks allocated is
2	greater than the number of data blocks included with the write request.

- 1 13. The method of claim 7, wherein determining includes determining
 whether a mapping table includes a link between the virtual address and one or more physical
 block addresses of the storage system.
- 1 14. The method of claim 7, wherein automatically allocating includes
 2 automatically updating a mapping table to include an entry linking the virtual address and one
 3 or more physical block addresses of the storage system.
- 1 15. The method of claim 7, wherein the storage system includes a plurality 2 of storage devices.